

10 →

item 1	item 2	.....	item n
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FIG. 1

40 →

c_item code	c_item data
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42      44

FIG. 3

CC = "0"	pos
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46

FIG. 4

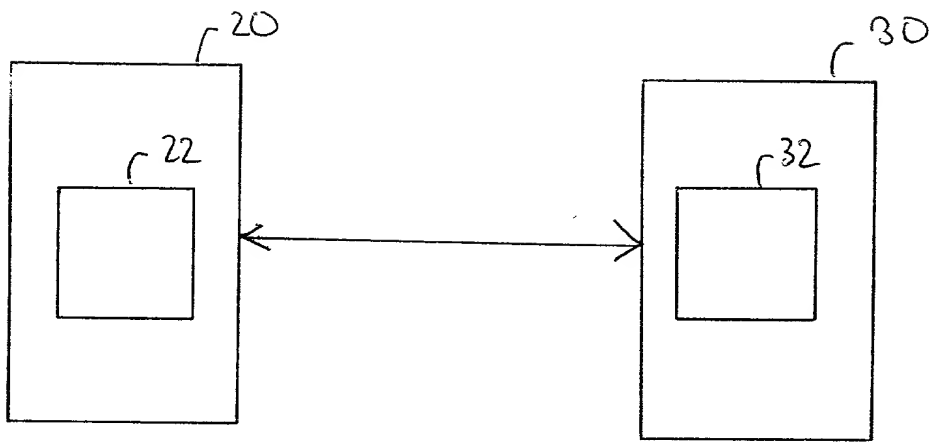


FIG. 2

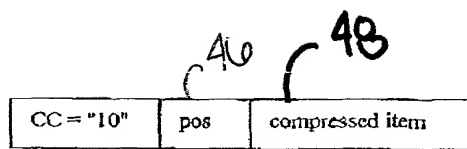


FIG. 5

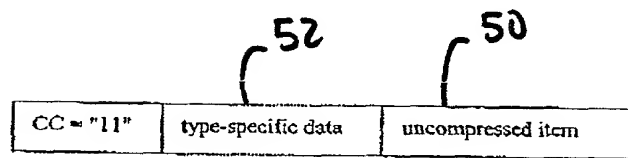


FIG. 6

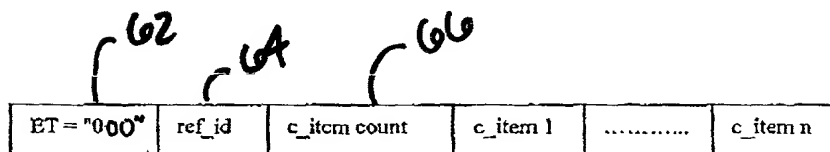


FIG. 7

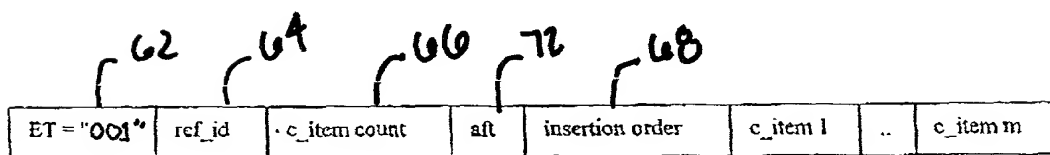


FIG. 8

80 →

pos 1	.....	pos m
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FIG. 9

ET="010"	ref_id	rft	removal order
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FIG. 10

count	pos 1	.....	pos m
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FIG. 11

ET="011"	ref_id	c_item count	rft	removal order	aft	insertion order	c_item 1	...	c_item m
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FIG. 12

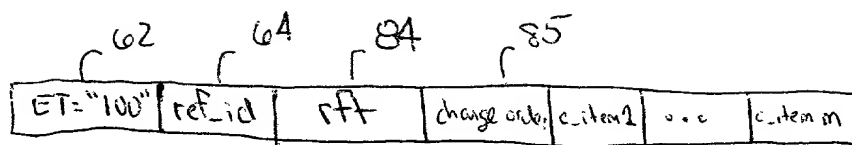


FIG. 13

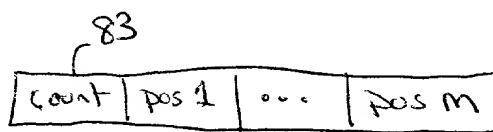


FIG. 14

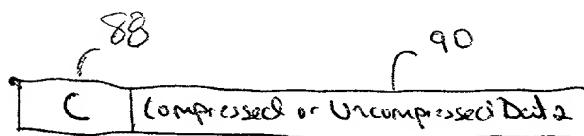


FIG. 15

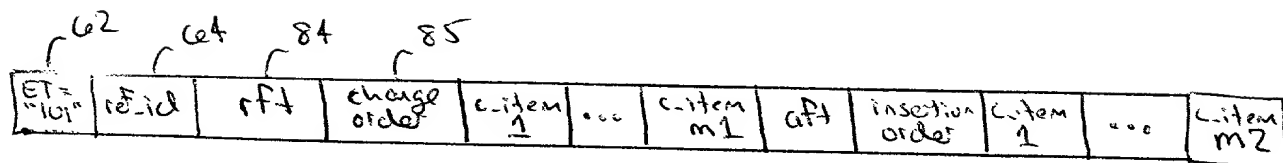


FIG. 16

ET="110"	ref_id	rft	removal order	lft	change order	c_item 1	...	c_item M
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FIG. 17

ET="11"	ref_id	c_item count	rft	removal order	aft	insertion order	c_item A	c_item D
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FIG. 18

ET="00"	ref_id	c_item count	c_item A	c_item C	c_item B	c_item D
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FIG. 19

11	A (uncompressed value)
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FIG. 20

0	01
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FIG. 21

10	00	compressed B'
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FIG. 22

11	D (uncompressed value)
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FIG. 23